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"Everything should be made as simple

as possible, not simpler."

Einstein

A CURSORY GLANCE

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The saga of the Commodore 2040 floppy disk system continues. At the Fourth West Coast Computer Faire in San Francisco I met with one of the designers of the Pet disks, and discussed the criticisms of the hardware that were published in Cursor #9. According to the Commodore engineer, the lack of a head load solenoid has no effect whatever on the performance of the unit. The second point I had mentioned was the lack of a microswitch to sense when the head is at track zero. According to the engineer, the small grinding noise has no negative effect on the performance of the drives. Our third hardware point was the lack of an LED to sense the index hole on the diskette. After he explained how they are handling the problem of finding the beginning of a sector, I can understand why the LED isn't needed. Briefly, here is their scheme: they are using what is called the group coded recording method, which means that each eight bit character on the disk is recorded in a ten bit code. GCR translates each four bit "nibble" (half of a byte) into a five bit recording value. For example, "0000" becomes "11001", "0001" becomes "11011", and "1111" is "01111". Due to the nature of the GCR codes, the pattern of five ones "11111" never appears in data, and so Commodore uses that as a "synch byte" to indicate the beginning of a sector.

My impression is that Commodore has very bright guys in the engineering department, and that they have designed a good system. However, I think that the problems of getting a product as complex as a floppy disk system fully ready for the consumer market have been seriously underestimated. Many of the best technical people at Commodore are quite young, and do not have the "seasoning" that comes from having your head bloodied by a product that was introduced too soon. Another major problem with the disk system is that the manual doesn't give enough information for either the new user or the experienced "hacker". I can only guess at what sort of tricks advanced users will be able to make the disk perform, as the manual is frustratingly devoid of technical details. All that I can report is that the little bit of information that is given about the 2040 disk utility commands such as Block Execute, Memory Write, and Memory Execute are tantalizing clues about what may be under the covers. There is 4K bytes of memory out in that system, with a full blown 6502, as well as a substantial set of stuff in the disk ROM. Sounds like those pieces could be made to do some pretty fancy tricks when we get enough information. Note that I complained about a lack of friendliness in their DOS last month, not a lack of power!

Now for some good news: evidently I was not the only person that was unhappy with the way that the Commodore Disk Operating System treated the user. According to Commodore, a new function will soon be available called "The Wedge". (The name comes from the fact that it prints a wedge ">" as its prompt character). As I understand things, the wedge will be the first program on each diskette. When you bring the system up "cold", you will do the following: LOAD "\*",8. (In the Notes for Cursor #9, I criticized the very awkward sequence of commands that are needed to look at the directory of a newly inserted disk. At that time I wasn't aware of this shorthand method.) The command "LOAD "\*",8 goes to the disk and brings into memory the first program on the disk. (I wish that it brought in a program with a certain name, such as STARTUP...) So, if you have the new "Wedge" program as the first thing on your disk, you will be able to load it into memory automatically. From what I know, the Wedge is a machine language program that will make many of the DOS commands available from the keyboard. Most importantly, it will allow you to look at the directory of a disk without destroying the program that is currently in memory. Commodore has promised to send me a copy of the Wedge but for some reason it has not yet appeared. When we do get a copy, I'll let you know how it works.

My experience with the 2040 for a little over one month has been mixed. I'm not sure why, but my disk has not performed as it should. One of my disks works quite well (although not perfectly.) On that drive, I find that diskettes sometimes won't "initialize" correctly. However, once they start working, I have almost no trouble. But, if I take a disk from drive zero and put it in drive one, I don't have very good luck. The most common thing that happens is that I won't be able to read the disk at all on drive one. In my opinion, Commodore will probably solve these problems. I know that they are trying to decide what to do about the fact that the 2040 runs hot. (There is no fan, and the convection cooling doesn't seem to be adequate. I just hope that those of us with early units will get an upgrade once they find the problems.) The reason that I think that Commodore will solve the disk problems is very simple: if they do not succeed in making the 2040 work reliably, they will not be able to stay in the computer business. Since I assume that they plan to continue in the business, I also believe that they will solve their problems. (Incidentally, since Cursor is sold only to Pet owners, I have a strong economic incentive to see Commodore do well.)

**CURSOR #10 HAS THESE PROGRAMS:**

**COVER!** Another musical cover. Hook up your Pet for sound and enjoy.

**TITRATE** Practice titration by turning your Pet into a chemistry lab. By Garry Flenn.

**FINANCE** Calculate mortgages, pension plans, savings, etc. By T.M. Wagner

**COURSE** An interesting obstacle course, with varying degrees of difficulty. By Glen Fisher.

**ASM** A simple assembler for the 6502. By Glen Fisher.

**READER** Another tool for the machine language programmer: turns machine code into DATA statements. By Glen Fisher.



MORE ABOUT THE PROGRAMS

COVER... To appreciate this cover, you will need to have your Pet attached to a small amplifier. (Actually, a big amplifier is even nicer, but it doesn't matter very much.) CAP Electronics, 1884 Shulman Ave., Jose, CA 95124 sells a modified radio and a demonstration tape for about \$30. You plug their edge connector into the back of your Pet, and you are all set for the style of sound that Cursor and several other vendors use. (It is called "CB2 Sound", as that is the function of the 6522 that is used.) You can also use the Radio Shack 200mw Speaker/Amplifier, Catalog Number 277-1008. Channel Data, 5960 Mandarin Ave., Goleta, CA 93017 sells the Radio Shack amplifier and the appropriate edge connector for about \$20. If you want to do a little work yourself, you will need to get an edge connector, and solder two wires to the connections to pin 12 (ground), and pin 14 (sound). See Notes for Cursor #3 for a diagram. However you do it, DO IT! If you have a Pet, and you don't have sound, you are missing one of life's little pleasures.

TITRATE... This is a beautiful example of how an educational exercise can also be a lot of fun. Garry Flenn wrote this simulation of the process of titration, which is a common procedure in chemical analysis. Remember, you are trying to get the solution to just turn color, which is shown as grey on the Pet. If you go too far, it will turn white, which means that you went past the end-point, and wasted the sample.

FINANCE... This is a program that will assist you in several routine calculations, such as compound interest, mortgage payments, pension plans, etc. Written by T. M. Wagner.

COURSE... You select the degree of difficulty that you want for the obstacle course that the program builds for you. After the course is displayed, use the number keys to move the cursor from the upper left corner to the lower right corner in the minimum amount of time. Hint: don't forget that you can move diagonally! The course is a bit tricky, but we assure you that there is always a path that will take you to the finish.

ASM... Please see the article that begins on Page 3 of these Notes. Our purpose in publishing this simple assembler is to make it possible for a large number of people to experiment with 6502 machine language by using an assembler. We looked around, and decided that many people probably have not spent \$7.95 or more for an assembler. The Cursor assembler has one design goal: get as much capability into as little memory as possible. There are far better assemblers around, but in one case, by the time you set the assembler into an 8K Pet, you have almost no room left for your code! You can look forward to more information, tools and hints to help you with programming the 6502. (Please don't think for a minute that we are suggesting that you should quit using Basic. But in some cases, you will want to experiment with the "nuts" of your system, and to do that you'll have to face machine code. Also, there are times when the extra overhead of the Basic interpreter makes a function too slow to be useful.)

READER... After you have written and debugged your assembly language program, what next? You probably want to use Basic as the easiest way to load the code into the machine. So, first you assemble the code (quite likely into the second cassette buffer that starts at 826 decimal). Next, you load in the READER program, and run it, giving a starting and ending memory location. READER will print DATA statements on your screen, which you can then enter into the program by pressing the Return key on each line. If it won't all fit on one screen, just keep repeating the process until you set it all entered in. Then, you can delete the Reader program, and save your machine code as a Basic file. This all sounds harder than it is! But believe me, if you have ever tried doing the same thing the hard way by copying the stuff down by hand, you can appreciate what a nice little utility this is.

GAMMON FIXES

The GAMMON program published in Cursor #9 needs the following fixes:

```
10025 PRINT A$; "E2 UP"; LEFT$("COFF 5 DOWN",MV+2); MV=MV+1
```

Before this correction, you might sometimes get an "ILLEGAL QUANTITY" error, as MV would become -1.

If you play Gammon on the "old roms", make the following fix:

```
10570 PRINT"HOME": PRINT LEFT$("COFF 18DOWN",VT); TAB(TB+8); RETURN
```

Some other things to change:

```
9500-->insert GOSUB 5550: before the PRINT A$;
9510-->change INPUT to PRINT
      delete X$, and insert "? " at end of question
9520-->insert GOSUB 60000: before the IF LEFT$
      change X$ to IN$
9530-->change STOP to END
```

An interesting thing that we forgot to tell you about GAMMON is the variable TT in line 320, which controls the style of play that the Pet uses. At a value of zero it plays an aggressive, reckless game, while a value of one causes it to play cautiously. In the game as published, TT=0.5

McGRAW-HILL TAKING OVER THE MICROCOMPUTER INDUSTRY?

Well, almost: they have acquired Byte Magazine, (the first, and still the best personal computer magazine), and Adam Osborne & Associates, the top publisher of microcomputing books.



The instructions can be any legal 6502 instructions. The addressing mode of the instruction is indicated by a suffix of one or two characters. The characters are as follows ('bl' means 'blank' (there is no suffix)):

bl absolute . page zero @ indirect	X absolute,X .X page zero,X @X indirect,X	Y absolute,Y .Y page zero,Y @Y indirect,Y
bl implied # immediate	bl relative A accumulator	

The assembler comes with a broad selection of operands as well:

#### One byte operands:

#10 decimal literal (means 'literally, a ten')  
 #F2 hexadecimal literal (\$F2 equals 242 in decimal)  
 'X' character (ascii) literal (represents the ascii value of the character. Thus, the operand 'R' is the same as the number 82. If the character is shifted or is ',' or ':', it should be in quotes.)  
 .PLINTH a page zero address, or a named constant  
 +LOOP a relative branch destination

#### Two byte operands

:FOONLY absolute address, or a named constant  
 :\$5946B decimal address or two-byte integer  
 :\$FFD2 hexadecimal address or two-byte integer

The assembler also has two directives: '@' and '='.

@826 tells the assembler that anything assembled from the directive on down should be put in memory spots 826 on down. In other words, the assembler's 'location counter' is set to 826. The location counter keeps track of where the assembled code is going to be put. It is also used to provide a value for named constants, as will be explained below.

@\$33A does the same thing as the other @ directive, but takes a hexadecimal address, instead of decimal.

=HERE tells the assembler that you are going to call the current memory spot 'HERE'. The assembler will save the current value of the location counter under the name 'HERE', and look it up again whenever you use 'HERE' somewhere else (like in a branch instruction).

The '=' directive is also used to give names to constants. Giving names to constants has the same value that giving names to everything else does: it makes things easier to remember. Suppose you're writing a text editor (a popular pastime among hackers). For some reason you've decided to use a '1' to mean move up one line, and a '2' to mean move down. Compare the two program fragments, and decide which is more understandable:

	@1	
	=UP	(1 means UP one line)
	@2	
	=DOWN	(2 means DOWN a line)
CMP# #1	CMP# .UP	(did he say UP?)
BEQ +GOUP	BEQ +GOUP	
CMP# #2	CMP# .DOWN	(how about DOWN?)
BEQ +GODOWN	BEQ +GODOWN	

Most people will prefer the stuff to the right, since it is more apparent what the intention of the code is. (The comments apply to either side.)

The assembler code should be typed into the assembler as DATA statements, starting at line 11000. Separate the instructions, operands, and directives from each other with commas. (You could enter them one per line, but that gets rather wasteful of space.) After you've typed in all your program, save it (along with the assembler). It would be a shame to have to retype all that code. After the save is finished, run the assembler. It will print a listing on the screen as it assembles the program. (It does no good to route the listing to a printer; the cursor control keys are used in it, and they don't print very well. The result would be a goodly amount of scratch paper.) The assembler reads your program twice: first to find out what all the labels are, and again to produce the machine code. While your program is being read the first time, the assembler will print the labels as it finds them, to let you know what it's doing. When your program is read the second time, the main listing is done. The listing shows all of your program, and what values are put into what memory locations. Below is a part of the listing from the program that comes with the assembler:

```

836 162 LDX#
837 0 #0
838 160 =OUTER LDY#
839 0 #0
840 177 =INNER LDA@Y
841 1 .PTR
842 201 CMP#
843 32 /
844 240 BEQ
845 4 +SKIP

```

#### What Pet Owners Can Do

Recognize that you are the key person responsible for controlling your pet.

Make a commitment to control your pet.

KEEP YOUR PET LEASHED, FENCED OR CONFINED.



THE CURSOR ASSEMBLER

A prerequisite to using the assembler is a knowledge of 6502 machine language. We don't have room to go into it now, but there are a number of books available on the subject. At the least, you should have a copy of the MOS Technology 6502 Programming Manual.

Why an assembler? For that matter, what IS an assembler? As is our usual fashion, we shall answer the second question first. An assembler is a program that reads an assembler program and translates it to machine language.

(Before we take any more questions, let us clarify a confusing point: the word 'assembler' can refer to either the program to be translated or to the program doing the translating. This is unfortunate, but true. Henceforth, the program doing the translating will always be 'THE assembler' or 'AN assembler', while the program being translated will just be 'assembler'. We now return to the lecture already in progress.)

Assembler programs are machine-language programs written in a way that makes them half-way comprehensible to people. Real machine language is actually pure numbers, and is completely indecipherable except to the computer (and REALLY dedicated hackers). Assembler uses names for all those things for which numbers don't make sense to people. For example, the number \$AD, to the 6502, means 'load a number into the accumulator'. To people, it means nothing at all. So the assembler lets people write 'LDA' (Load into Accumulator) instead, which is more easily remembered. (A note: anything, and ONLY those things, starting with a '\$' are hexadecimal, or base-16, numbers.) Another advantage of using names instead of numbers is that programs written using names tend to have fewer errors in them than programs written using numbers only.

The 6502 computer has 56 different kinds of instructions, each coming in several styles. To match that variety, the assembler has 56 different names, one per instruction, with styles enough to match all of the 6502's. We won't waste space by listing all the instructions, but it is worthwhile to look at the styles they come in. The proper name for the styles that instructions come in is 'addressing modes'. The 6502 has thirteen different addressing modes. The addressing modes control just how and where each instruction gets hold of the number it's going to play with. Things aren't as bad as they sound: no instruction uses all thirteen modes; many use fewer than four, and a number of instructions are restricted to one mode only. Along with the list of modes, we'll tell how it is indicated in the MOS Technology assembler (as that is how many programs are published) and in our assembler (as that's how you'll have to write it).

Mode	Them	Us
Implied	BRK	BRK
Accumulator	LSR A	LSRA
Relative	BCS NEMO	BCS +NEMO
Immediate	LDA #10	LDA# #10
Absolute	JSR QUIX	JSR ;QUIX
X-indexed absolute	STA FOO,X	STAX FOO
Y-indexed absolute	ADC ABC,Y	ADCY ABC
Page zero	BIT ZPG	BIT. .ZPG
X-indexed page zero	INC SPOT,X	INC.X SPOT
Y-indexed page zero	SBC PLUGH,Y	SBC.Y PLUGH
Indirect	JMP (THERE)	JMP@ THERE
Pre-(X-)indexed indirect	AND (MASK,X)	AND@X MASK
Post-(Y-)indexed indirect	CMP (NUM),Y	CMP@Y NUM

As a bonus, we threw in a sampling of instructions. All those funny symbols under 'Us' will be explained later.

The 6502 can refer to up to 65536 different spots in which it can remember numbers. The exact number available depends on how much memory your Pet has in it, however. Each one of those spots in memory has a number (called its 'address') which it can be referred to by. For example, the first spot in the 2nd cassette buffer is spot number 826. Clearly, it is just as annoying to have to keep track of those numbers as it is to remember the numbers for instructions. The assembler provides things called 'labels' to aid you in that. Whenever you happen upon a spot you want to refer to later, you can tell the assembler the spot, and what name you're going to call it. After that, you use your name for the spot, and the assembler will plug in the proper number in place of the name. The sample program below has several labels in it, which ought to help clear things up.

How to use the assembler

In this assembler, as in many assemblers, there are three classes of things you can say to it: instructions, operands, and directives. Instructions are just the names of the 6502 instructions (with a little extra tacked on the end). Operands are the names of the places from which the instructions get the numbers they play with. Directives are commands to the assembler itself, which don't get translated to machine language. For example, the command to attach a name to an address is a directive.